Clock adj1 signal) with (phase adj1 signal) USPAT, EPO, JDO; DERWENT, IBM TDB Signal) and master and slave\$1 SUSPAT, EPO, JDO; DERWENT, IBM TDB USPAT, EPO, JDO; DERWENT,	L Number	Hits	Search Text	DB .	Time stamp
Clock adj1 signal) with (phase adj1 Signal) and master and slave\$1 Signal) and master and slave\$1 Signal\$1) and master and slave\$1 Signal\$1 Signal\$2 Sign	- Number				
Cook adj1 signal) with (phase adj1 IBM TDB USPAT; USP		023	(crock daji bighai) with (phabo daji bighai)		2003, 03, 01 11101
1887 TDB		İ			
-					
Signal) and master and slave\$1	_	67	((clock adil signal) with (phase adil	_	2003/03/28 11:11
Separat\$3 with (clock adj2 signal\$1) and master and slave\$1 Separat\$3 with (clock adj2 signal\$1) and master and slave\$1 Separat\$3 with (clock adj2 signal\$1) and Separat\$3 with (clock adj2 signal\$1) with master with Separat\$3 with (clock adj2 signal\$1) with master with Separat\$3 with (clock adj2 signal\$1) with master with Separat\$3 with Separat\$4 with Separat\$5 with		. "		,	2003/03/20 11:11
198			Signaly, and master and stavest		
- 498 (separat\$3 with (clock adj2 signal\$1)) and master and slave\$1 - 311 ((separat\$3 with (clock adj2 signal\$1)) and master and slave\$1) and bus lose and divid\$3 - 225 (((separat\$3 with (clock adj2 signal\$1)) and master and slave\$1) and bus and divid\$3 - 225 (((separat\$3 with (clock adj2 signal\$1)) and master and slave\$1) and bus and divid\$3 - 1518 (clock adj2 signal\$1) with master with slave\$1 - 20 ((clock adj2 signal\$1) with master with slave\$1) and dl1 - 20 ((clock adj2 signal\$1) with divid\$3 - 20 ((clock adj2 signal\$1) with divid\$3 - 20 ((clock adj2 signal\$1) with divid\$3 and (master with slave\$1) and (lpseudo adj1 nolse) or pseudonoise) - 26 (((clock adj2 signal\$1) with divid\$3) and (master with slave\$1)) and ((pseudo adj1 nolse) or pseudonoise) - 27 ((clock adj2 signal\$1) with divid\$3) and (master with slave\$1)) and ((pseudo adj1 nolse) or pseudonoise) - 28 ("4847867" "5355391" "5432823" USPAT; EPO, JPO, DERNENT; IBM TDB	ļ			1	
master and slave\$1	_	498	(separat\$3 with (clock adi2 signal\$1)) and	_	2003/03/28 11:18
- 341	1	""		•	2003, 03, 20 11.10
Sat					
- 341				1	
master and slave\$1) and bus	_	341	((separat\$3 with (clock adj2 signal\$1)) and	_	2003/03/28 11:14
-					
-			, , , , , , , , , , , , , , , , , , , ,		
-				1	
	-	225	(((separat\$3 with (clock adj2 signal\$1)) and		2003/03/28 11:15
Clock adj2 signal\$1) with master with slaws\$1 C(clock adj2 signal\$1) with master with slaws\$1 C(clock adj2 signal\$1) with divid\$3 C(clock adj2 signal\$1)				EPO; JPO;	
-					•
-					
Slave\$1	-	1518	(clock adj2 signal\$1) with master with		2003/03/28 11:26
Colock adj2 signal\$1) with master with slave\$1) and dll USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; EPO; JPO				EPO; JPO;	
-				DERWENT;	
Slave\$1 and dll				IBM TDB	
DERMENT; IBM TDB USPAT; 2003/03/28 11:26	-	20	((clock adj2 signal\$1) with master with	USPAT;	2003/03/28 11:19
IBM_TDB 1845 (clock adj2 signal\$1) with divid\$3 USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO				EPO; JPO;	
16845 (clock adj2 signal\$1) with divid\$3 USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; I				DERWENT;	
- 775 ((clock adj2 signal\$1) with divid\$3) and (master with slave\$1) - 26 (((clock adj2 signal\$1) with divid\$3) and (master with slave\$1)) and ((pseudo adj1 noise) or pseudonoise) - 81 perino-d\$.in 81 perino-d\$.in 8 ("4847867" "5355391" "5432823" USPAT; EPO; JPO; DERWENT; IBM TDB USPAT - 0 slave\$1 with (non adj1 uniform) or nonuniform) adj1 delay - 2062 slave\$1 with delay - 181 (slave\$1 with delay) and skew - 186 ("4247817" "4481625" "4519034" USPAT; EPO; JPO; DERWENT; IBM TDB USPAT;				IBM_TDB	
Total	-	16845	(clock adj2 signal\$1) with divid\$3	USPAT;	2003/03/28 11:26
TIBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; EPO; JPO				EPO; JPO;	
-				DERWENT;	
Compared with slave\$1 Comp					
DERMENT; IBM TDB USPAT; 2003/03/28 15:58 PPO; JPO; DERMENT; IBM TDB USPAT; EPO; JPO; DERMENT PRODUCTION PRODUC	-	775		USPAT;	2003/03/28 11:27
Comparison of the comparison			(master with slave\$1)		
- 26 (((clock adj2 signal\$1) with divid\$3) and (master with slave\$1)) and ((pseudo adj1 noise) or pseudonoise) - 81 perino-d\$.in. 8 ("4847867" "5355391" "5432823" USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT IBM TDB USPĀT IBM TDB USPĀT IBM TDB USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT - 88 ("4247817" "4481625" "4519034" USPĀT 2003/03/28 13:58 EPO; JPO; DERWENT; IBM TDB USPĀT - 1876 (((clock) with divid\$3) and (master with slave\$1)) - 390 (((clock) with divid\$3 with phase) and (master with slave\$1)) - 0 0 003/03/28 15:18 EPO; JPO; DERWENT;					
(master with slave\$1)) and ((pseudo adj1 noise) or pseudonoise) - 81 perino-d\$.in. Perino-d\$.in. Perino-				_	
DERMENT; IBM_TDB USPAT 2003/03/28 13:55 EPO; JPO; DERWENT; IBM_TDB USPAT 2003/03/28 13:55 EPO; JPO; DERWENT; IBM_TDB USPAT 2003/03/28 11:34 "5485490" "5619158" "5724392" USPAT 2003/03/28 11:34 "5485490" "6233294").PN. USPAT 2003/03/28 13:57 EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT 2003/03/28 13:58 EPO; JPO; DERWENT; IBM_TDB USPAT 2003/03/28 15:08 "4949361" "4811202" "4860198" "4949361" "4998262").PN. USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT;	-	26			2003/03/28 15:58
S1					
- 81 perino-d\$.in.			noise) or pseudonoise)		
EPO; JPO; DERWENT; IBM TDB USPAT 2003/03/28 11:34 2003/03/28 11:34 2003/03/28 11:34 2003/03/28 11:34 2003/03/28 11:34 2003/03/28 11:34 2003/03/28 11:34 2003/03/28 11:34 2003/03/28 11:34 2003/03/28 11:34 2003/03/28 11:34 2003/03/28 11:34 2003/03/28 11:34 2003/03/28 11:34 2003/03/28 11:34 2003/03/28 13:57 2003/03/28 13:57 2003/03/28 13:57 2003/03/28 13:57 2003/03/28 13:58 2003/03					
B	-	81	perino-d\$.in.	1 ' 1	2003/03/28 13:55
B					İ
S					
"5485490" "5619158" "5724392" "6049846" "6233294").PN. 1	1				0000/00/00
- 0 slave\$1 with ((non adj1 uniform) or nonuniform) adj1 delay	-	8		USPAT	2003/03/28 11:34
- 0 slave\$1 with ((non adj1 uniform) or nonuniform) adj1 delay			"540545U" "5015150" "5/24392"	ļ	
nonuniform) adj1 delay	_	^		I TODAM	2002/02/20 12 5-
DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT 2003/03/28 13:58 - 8 ("4247817" "4481625" "4519034" USPAT 2003/03/28 15:08 - 8 ("4247817" "4481202" "4860198" USPAT 2003/03/28 15:17 - 1876 ((clock) with divid\$3) and (master with slave\$1)) - 390 (((clock) with divid\$3 with phase) and (master with slave\$1)) - 2003/03/28 15:18				·	2003/03/28 13:57
TBM_TDB					
- 2062 slave\$1 with delay - 181 (slave\$1 with delay) and skew - 182 ("4247817" "4481625" "4519034" USPAT; IBM_TDB USPAT - 183 ("4247817" "4881202" "4860198" USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; EPO;					
EPO; JPO; DERWENT; IBM_TDB USPAT 8 ("4247817" "4481625" "4519034" USPAT "4785394" "4811202" "4860198" "4949361" "4998262").PN. 1876 (((clock) with divid\$3) and (master with slave\$1)) 390 (((clock) with divid\$3 with phase) and (master with slave\$1)) EPO; JPO; DERWENT; IBM_TDB USPAT USPAT 2003/03/28 15:08 USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB	_	2062	slave\$1 with delay		2003/03/20 12.50
DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT 2003/03/28 13:58 EPO; JPO; DERWENT; IBM_TDB USPAT 2003/03/28 15:08 "4785394" "4811202" "4860198" "4949361" "4998262").PN. 1876 (((clock) with divid\$3) and (master with slave\$1)) 390 (((clock) with divid\$3 with phase) and (master with slave\$1)) 1876 ((clock) with divid\$3 with phase) and USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;		2002			2003/03/20 13:50
TBM_TDB					
- 181 (slave\$1 with delay) and skew (slave\$1 with delay) and skew (spat; EPO; JPO; DERWENT; IBM_TDB (spat] "4785394" "4811202" "4860198" "4949361" "4998262").PN. (((clock) with divid\$3) and (master with slave\$1)) (((clock) with divid\$3 with phase) and (master with slave\$1)) (((clock) with slave\$1)) ((clock) with slave\$1)) 2003/03/28 15:08 USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;		İ		, ,	
EPO; JPO; DERWENT; IBM_TDB "4785394" "4811202" "4860198" "4949361" "4998262").PN. (((clock) with divid\$3) and (master with slave\$1)) "390 (((clock) with divid\$3 with phase) and (master with slave\$1)) EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	-	181	(slave\$1 with delav) and skew		2003/03/28 13.58
DERWENT; IBM_TDB USPAT 1876 (((clock) with divid\$3) and (master with slave\$1)) 390 (((clock) with slave\$1)) DERWENT; IBM_TDB USPAT 2003/03/28 15:08 USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;			**		
TBM_TDB	i	ĺ			
8 ("4247817" "4481625" "4519034" USPAT 2003/03/28 15:08 4785394" "4811202" "4860198" USPAT 2003/03/28 15:08 1876 (((clock) with divid\$3) and (master with slave\$1)) EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; (master with slave\$1)) EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;					
"4785394" "4811202" "4860198" "4949361" "4998262").PN. (((clock) with divid\$3) and (master with slave\$1)) The state of the sta	-	8	("4247817" "4481625" "4519034"		2003/03/28 15:08
"4949361" "4998262").PN. (((clock) with divid\$3) and (master with slave\$1)) "390 (((clock) with divid\$3 with phase) and (master with slave\$1)) "4949361" "4998262").PN. EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;			"4785394" "4811202" "4860198"		,
slave\$1)) - 390 (((clock) with divid\$3 with phase) and (master with slave\$1)) EPO; JPO; DERWENT; IBM_TDB USPAT; 2003/03/28 15:18 EPO; JPO; DERWENT;	1		"4949361" "4998262").PN.		
slave\$1)) - 390 (((clock) with divid\$3 with phase) and (master with slave\$1)) EPO; JPO; DERWENT; IBM_TDB USPAT; 2003/03/28 15:18 EPO; JPO; DERWENT;	-	1876		USPAT;	2003/03/28 15:17
DERWENT; IBM_TDB USPAT; (master with slave\$1)) DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT;				•	,
- 390 (((clock) with divid\$3 with phase) and (master with slave\$1)) IBM_TDB USPAT; 2003/03/28 15:18 EPO; JPO; DERWENT;	}			• • •	
390 (((clock) with divid\$3 with phase) and USPAT; 2003/03/28 15:18 (master with slave\$1)) EPO; JPO; DERWENT;					Ĭ
(master with slave\$1)) EPO; JPO; DERWENT;	-	390			2003/03/28 15:18
			(master with slave\$1))	EPO; JPO;	
IBM_TDB			i	DERWENT;	
				IBM_TDB	

-	88	(((clock) with divid\$3 with phase with generator) and (master with slave\$1))	USPAT; EPO; JPO;	2003/03/28 15:18
	107	(glock adia gignalti) with (/accorde adia	DERWENT; IBM_TDB USPAT;	2003/03/28 17:06
_	107	<pre>(clock adj2 signal\$1) with ((pseudo adj1 noise) or pseudonoise)</pre>	EPO; JPO; DERWENT; IBM TDB	2003/03/28 17:06
-	0	((clock adj2 signal\$1) with ((pseudo adj1 noise) or pseudonoise)) and slave	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/03/28 16:06
_	1	("5640547").PN.	USPAT	2003/03/28 17:07
-	1	("5432823").PN.	USPAT	2003/03/28 17:07
-	0	("clockadjlgenerator\$withdivider").PN.	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/09/01 13:31
-	0	("clockadjlgenerator\$withdivider").PN.	USPAT; EPO; JPO; DERWENT;	2003/09/01 13:32
-	1888	clock adj2 generator with (divider or (Pn or prn or prng))	IBM_TDB USPAT	2003/09/01 13:33
-	30296	(clock adj2 generator with (divider or (Pn or prn or prng))) dn (master and slave)	USPAT	2003/09/01 13:33
-	164	(clock adj2 generator with (divider or (Pn or prn or prng))) and (master and slave)	USPAT	2003/09/01 13:33
-	409	(transmit\$3 adj1 clock adj1 signal) and (receiv\$3 adj1 clock adj1 signal)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/09/01 14:55
_	7068	((transmit\$3 adj1 clock adj1 signal) and (receiv\$3 adj1 clock adj1 signal)) and dll or (delay\$3 adj1 phase)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/09/01 14:55
-	35	<pre>((transmit\$3 adj1 clock adj1 signal) and (receiv\$3 adj1 clock adj1 signal)) and (dll or (delay\$3 adj1 phase))</pre>	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/09/01 15:51
	36	("5596285" "5684421" "5831929" "5838177" "5852378" "5860080" "5870347" "5872736" "5910920" "5920518" "5926034" "5935263" "5940608" "5940609" "5946244" "5946260" "5949254" "5959481" "5959929" "5963502" "5986955" "5996043" "6000022" "6011732" "6014759" "6016282" "6026050" "6026051" "6028451" "6029250" "6029252" "6031787" "6032220" "6032274" "6034878" "6047346").PN.	USPAT	2003/09/01 15:05
-	164	clock adj2 phase adj2 generator	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/09/01 15:51
_	34	(clock adj2 phase adj2 generator) and master	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/09/01 16:00
-	18	separate adj1 phase adj1 signal	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/09/01 16:02
-	0	frequenc\$2 with impedance with discontinut\$3	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/09/01 16:03
-	39015	frequenc\$2 with impedance	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/09/01 16:04

-	44179	clock with divid\$3	USPAT;	2003/09/01 16:12
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
-	701	(frequenc\$2 with impedance) and (clock with	USPAT;	2003/09/01 16:04
		divid\$3)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	60	((frequenc\$2 with impedance) and (clock	USPAT;	2003/09/01 16:12
		with divid\$3)) and master and slave	EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
-	4609	divid\$3 adj2 clock adj1 signal	USPAT;	2003/09/01 16:12
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	214		USPAT;	2003/09/01 16:13
		with slave)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	214		USPAT;	2003/09/01 16:14
-		with slave	EPO; JPO;	
ł			DERWENT;	
		/31 /340 310 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	IBM_TDB	
-	221	(divid\$3 adj2 clock adj1 signal) and master	USPAT;	2003/09/01 16:14
		and slave	EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
-	8101	phase with timing with clock	USPAT;	2003/09/02 08:42
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	518	(phase with timing with clock) and (master	USPAT;	2003/09/02 09:12
		with slave)	EPO; JPO;	
			DERWENT;	Į
1_	271	((phase with timing with clock) and (master	IBM_TDB	2002/00/02 00:12
	2/1	with slave)) and (divid\$3 with clock)	USPAT;	2003/09/02 09:12
		with stave), and (dividas with clock)	EPO; JPO; DERWENT;	
			IBM TDB	
_	5	("5510740" "5634116" "5751665"	USPAT	2003/09/02 08:55
		"5808494" "5859549").PN.	ODIAL	2003/03/02 00:33
-	25165	phase adj1 signal	USPAT;	2003/09/02 09:12
		, p anj = 4-5.442	EPO; JPO;	2003,03,02 03.12
			DERWENT;	
			IBM_TDB	
-	529	(phase adj1 signal) and (master with slave)	USPAT;	2003/09/02 09:20
			EPO; JPO;	
	1		DERWENT;	
			IBM TDB	
_	201	((phase adj1 signal) and (master with	USPAT;	2003/09/02 09:20
		slave)) and (divid\$3 with clock)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1680	node\$1 with slave	USPĀT;	2003/09/02 09:20
	1		EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
-	1347	(node\$1 with slave) and (master with slave)	USPAT;	2003/09/02 09:20
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	96	((node\$1 with slave) and (master with	USPAT;	2003/09/02 10:13
		slave)) and (divid\$3 with clock)	EPO; JPO;	
[DERWENT;	
		/**************************************	IBM_TDB	
j -	8	("4847867" "5355391" "5432823"	USPAT	2003/09/02 09:24
		"5485490" "5619158" "5724392"		
L	l	"6049846" "6233294").PN.		<u>_</u> i

	1			
-	16	("4099266" "4247817" "4481625"	USPAT	2003/09/02 09:41
1		"4519034" "4600943" "4785394"		
		"4811202" "4841551" "4860198"		
		"4888729" "5010303" "5036528"		
		"5180994" "5191301" "5206550"		
		"5245637").PN.		
-	0	5485490.pn. and "40"	USPAT;	2003/09/02 10:14
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	2	5485490.pn. and control adj1 signal\$1	USPAT;	2003/09/02 10:32
			EPO; JPO;	,,
			DERWENT;	
			IBM TDB	
_	1	three adj2 clock adj2 node\$1	USPAT;	2003/09/02 10:34
	_		EPO; JPO;	2003, 03, 02 10.31
			DERWENT;	
			IBM TDB	
_	1517	clock adj2 node\$1	USPAT;	2003/09/02 10:34
		020011 4412 1104042	EPO; JPO;	2003/03/02 10:34
			DERWENT;	
			IBM TDB	
_	318	(clock adj2 node\$1) and (master with clock)	USPAT;	2003/09/02 10:34
]	(crock dajz hodepi) dha (master with crock)	EPO; JPO;	2003/03/02 10:34
			DERWENT;	
			IBM TDB	İ
_	134	(clock adj2 node\$1) and (slave with clock)	USPAT;	2003/09/02 10:35
	134	(crock dajz nodeşi) and (siave with crock)	EPO; JPO;	2003/09/02 10:35
			DERWENT;	
	<u> </u>		IBM TDB	
_	128	((clock adj2 node\$1) and (master with	_	2002/00/02 10 25
	120	clock adj2 node\$1) and (master with clock)) and ((clock adj2 node\$1) and (slave	USPAT;	2003/09/02 10:35
		with clock))	EPO; JPO;	•
		with Clock//	DERWENT;	
_	5	/#4890222# #5294562# #5566100#	IBM_TDB	0000/00/00 15 55
=	٦	("4890222" "5384563" "5566180"	USPAT	2003/09/02 11:00
	L	"6160819" "6236623").PN.	l	